UNIVERSITY OF SASKA ELECTRICAL ENGINEE



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Assignment Quiz February 4, 200

Instructor: B.L. Daku Time: 10 minutes Aids: Calculator

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Name:

Student Number:

1. Suppose that MATLAB is used to plot a sinusoidal signal. The following MATLAB code generates a signal x[n] and plots it.

last=0.08; tt=[0:T:last]; Fo=600; xx=9*imag(exp(j*(2*pi*Fo*tt+pi/2))); stem(xx)

Unfortunately, one statement was corrupted in the file, but we do know the n = 0, 1, 2 sample values of xx to the first four decimal places and they are

9.0000 -7.2812 2.7812

(a) For the above code determine the correct formula for the discrete-time signal in the form:

$$x[n] = A\cos(2\pi f_o n + \phi)$$

- (b) We also know that the discrete-time signal was due to folded aliasing. What was the original continuous-time signal in trigonometric form?
- (c) What is the missing statement in the MATLAB code?

a)
$$2\cos(\omega_0) = \frac{\chi_{m-1} + \chi_{m-1}}{\chi_{m}} = \frac{9.000 + 2.7819}{-7.2812}$$

$$\frac{1}{2} = \frac{143.9998 = 2816}{28} \cdot \frac{1}{6} = \frac{143.9998}{28} = 22.92 + 2$$

$$\chi_{m} = 9\cos(281) = 9\cos(281) = \frac{143.9998}{28} = \frac{143.9998}{28}$$